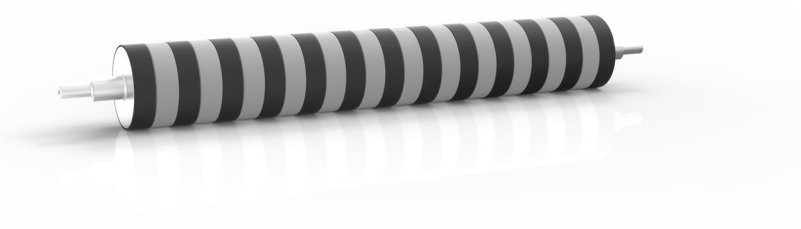


TopSpread-XR



Cover Type:	Special rubber
Possible applications:	Web converting - plastic film, non-woven, paper, aluminium Spreader rolls for thin and delicate substrates Web spreading where grooved rollers mark or damage the substrate
Hardness Range:	30 Shore A
Recommended Cover Thickness:	min. 10 mm - max. 15 mm
Temperature resistance:	Dry: continuous 70°C / peak 80°C
Properties and advantages:	Spreading effect without using grooves, based on : - grip difference between a harder smooth rubber and a soft sticky rubber - wavy surface that ensures grip on the web towards the edges Keeps the web edges straight A larger contact angle (90-180°) will improve the spreading effect TopSpread-XR is easy to maintain and accepts most cleaning products
Chemical resistance:	Acid solutions: Moderate Alkaline solutions: Moderate Hot water and steam: Moderate Ozone: Good Oil and grease: Very good Aromatic solvents (toluene, benzene,...): Moderate Chlorinated solvents: Not suited Polar solvents (MEC, ether, acetate,...): Moderate Alcohols (ethanol, IPA,...): Good Ageing resistance: Very good
Recommended cleaning products:	(Hot) water, soap, most industrial cleaners, alcohol, light fuel, terpentine, white spirit